



Single use Lens Injector System with Flybridge Technology



Single-Use Lens Injector System with FLYBRIDGE Technology

Acrijet Green
with new **FLYBRIDGE**Biocoating Technology
ensures smooth and
confident surgeries.



Stable injector body secures



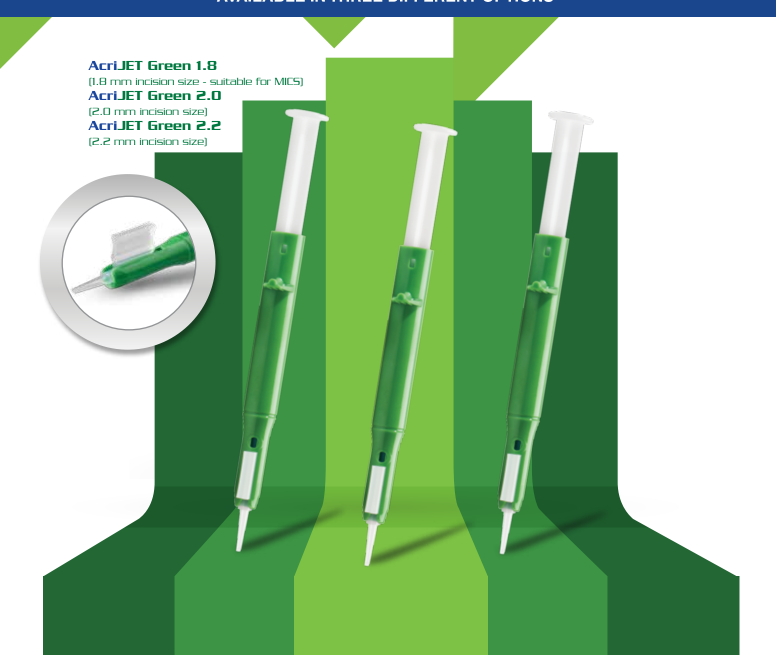


Easy loading system helps save time.



Locking system assures full control during IOL injection.

AVAILABLE IN THREE DIFFERENT OPTIONS









Injector	Incision size	Haptic Type	Optic Type	Maximum Diopter Range
Acrijet Green 1.8	≥1.8 mm	Plate Haptic / MICS	UDM 611 BB UDM 611 BB T UDM 611 BB T MFM 611 MFM 611 BB MFM 611 Trinova Trinova	sph 25.00 D cyl 5.00 D
Acrijet Green 2.0	≥2.0 mm	Modified C	UD 613 BB UD 613	sph 25.0 D
Acrijet Green 2.0		Plate Haptic/MICS	UDM 611 BB UDM 611 BB T UDM 611 BB T MFM 611 MFM 611 BB MFM 611 Trinova Trinova Toric	sph 28.0 D cyl 5.0 D
Acrijet Green 2.2		Modified C	UD 613 BB UD 613 Ocuva A 625	sph 30.0 D
Acrijet Green 2.2	≥2.2 mm	Plate Haptic/MICS	UDM 611 BB UDM 611 BB T UDM 611 BB T MFM 611 MFM 611 BB MFM 611 Trinova Trinova	sph 30.0 D cyl 5.0 D
Acrijet Green 2.2		Balance	UDB 625	sph 30.0 D

TIPS FOR IOL FOLDING

• Put some viscoelastic material inside the tip of the cartridge.



• Both grooves should be filled with enough viscoelastic material. Too much viscoelastic material can cause misalignment of the IOL.



• Make sure that the haptic parts form a "reverse-S" shape. Wings should be closed slightly during IOL placement. Position the IOL and make sure that both haptic and optic parts are inside the tunnel. Check with forceps before closing the lids. When the wings are closed, the "click" sound is a good indication that proper folding is in place.





• Before inserting cartridge into injector, make sure there is enough viscoelastic material in the cartridge. Otherwise, add some viscoelastic material to the rear of the cartridge.



• A little angle while inserting the cartridge will make injector body loading easier.





